10/598,728 gr 9/14/2014

DESCRIPTION AMENDMENTS
12
Rewrite paragraph 21 to read as follows: 4 9 14 2010

Thus the control device according to the invention, intended for regulating the pressure medium flow that controls the function of a door closer utilising utilizing a pressure medium, comprises a guiding part of the control device, which can be supported on the door closer body using a thread fillet, a control part with a bevelling for regulating the pressure medium flow, and a support part that can be fitted with a collar at the bevelled end of the control part for supporting the control device on the door closer body and holding the control device in position in the pressure medium flow through the collar. The collar comprises a supporting surface that can be placed against the body of the control device.

Rewrite paragraph 21 to read as follows:

Figure 6 illustrates an installation example utilising utilizing the embodiment of Figure 4, and a dual-channel system.

Rewrite paragraph 27 to read as follows:

As previously already referred to Figure 2, oil by-pass leakage occurs in channel 23 through the channels 26 and 25. In order to solve the by-pass leakage problem, separate channels are formed for both control devices 510. Figure 6 illustrates an installation example utilising utilizing the embodiment of Figure 4, where the door closer contains a dual-channel system. The first valve 510A regulates the closing speed at door angles from 180: to 10: The pressure medium flows through the channels 84, 81 and 83 to the opposite side of the piston. The arrow 88 illustrates this flow. The purpose of the second valve 510B is to control the speed of closing at door angles from 10: to 0:. The pressure medium flows through the channels 86, 82 and 85 to the opposite side of the piston. The arrow 87 illustrates this flow. The dual-channel system makes it possible to eliminate the adverse by-pass leakage.